

Set Name Query

side by side

*DB=USPT; PLUR=YES; OP=OR*L15 113 and 114L14 synchronize?L13 111 and 112L12 fluorescentL11 19 and 110L10 time and offsetL9 17 and 18L8 measur?L7 15 and 16L6 light pulseL5 13 and 14L4 lifetime and excited stateL3 11 or 12L2 ((250/458.1 |250/459.1 |250/461.1 |250/461.2)!.CCLS.)L1 ((356/317 |356/318)!.CCLS.)**Hit Count Set Name**

result set

16 L15109547 L1473 L1380506 L1297 L11245796 L10638 L9356614 L81128 L71123497 L61147 L51118061 L42286 L31872 L2770 L1

END OF SEARCH HISTORY

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=OR

L18 114 and 117
L17 19 and 116
L16 fluorescent lifetime
L15 113 and 114
L14 synchronize?
L13 111 and 112
L12 fluorescent
L11 19 and 110
L10 time and offset
L9 17 and 18
L8 measur?
L7 15 and 16
L6 light pulse
L5 13 and 14
L4 lifetime and excited state
L3 11 or 12
L2 ((250/458.1 |250/459.1 |250/461.1 |250/461.2)!.CCLS.)
L1 ((356/317 |356/318)!.CCLS.)

Hit Count Set Name

result set

66 L18
 520 L17
 119188 L16
 16 L15
 109547 L14
 73 L13
 80506 L12
 97 L11
 245796 L10
 638 L9
 356614 L8
 1128 L7
 1123497 L6
 1147 L5
 1118061 L4
 2286 L3
 1872 L2
 770 L1

END OF SEARCH HISTORY

Set Name Query

side by side

*DB=USPT; PLUR=YES; OP=OR*L11 19 and 110L10 time and offsetL9 17 and 18L8 measur?L7 15 and 16L6 light pulseL5 13 and 14L4 lifetime and excited stateL3 11 or 12L2 ((250/458.1 |250/459.1 |250/461.1 |250/461.2)!.CCLS.)L1 ((356/317 |356/318)!.CCLS.)**Hit Count Set Name**

result set

97 L11245796 L10638 L9356614 L81128 L71123497 L61147 L51118061 L42286 L31872 L2770 L1

END OF SEARCH HISTORY